In the Drawings:

Kindly enter and approve drawing corrections to figure 1 shown in red on the substitute sheet attached hereto.

In the Specification:

Page 4, paragraph 4, as amend d:

--By designing the electrically active part of the generator stator as modules, each having the necessary degree of sealing (typically there is desired sealing corresponding to IP54 in accordance with IEC 529), a stator housing as such is not necessary, the structural part of the stator housing adapted for mounting of the modules may be designed with an outer diameter substantially as the air gap diameter. Hereby the outer diameter of the part of the stator normally being installed when transporting the windmill to the erection site is reduced to the minimum determined by the air gap. Concerning the transport, there is a substantial advantage in having the least possible outer diameter. The winding modules of the stator then have to be retrofitted at the erection site.--